



**Conversions & Uncertainties Workflow** brings an innovation leap in time-to-depth conversion allowing the most thorough analysis of reservoir volumes and for a better assessment of the economic viability of your project.

Developed in partnership with industrial sponsors, this is the **most modern and comprehensive conversion tool** on the market, with **sophisticated new methodologies** to deal with uncertainty propagation and a streamlined and intuitive workflow that **saves users a considerable amount of time in their projects**.

# **KEY FEATURES**

- Layer-cake approach
- **Sequential**, **joint** or hybrid depth conversion
- Depth or velocity modeling
- Depth calibration
- Integration of several sources of uncertainty: time uncertainty map, velocity uncertainty map, fault positions
- Estimation methods: Kriging with or without External Drift and Factorial Kriging, in a standard or Bayesian framework
- Simulations and post-processing for quantitative depth and volume uncertainty analysis
- Data pre-processing: fault modeling from fault sticks in time or depth, mis-ties interpretation, creation of synthetic markers

# Why Conversions & Uncertainties?

- It is designed for the **highest performance** and ease of use.
- It is built around scenarios that form the back bone of the application and facilitate model comparison.
- The new joint conversion methodology minimizes error propagation.
- The delivered depth horizons honors well markers and discontinuities related to faults and are consistent with seismic time or velocities.
- A post-processing prevents surface overlap and ensures geology-compliant surfaces.
- It is the only tool in the market that considers possible lateral deviations of fault locations in the conversion process.
- Potential reservoir traps and related spill-points are automatically identified.

# ENJOY THE EXPERIENCE OF AN INTUTIVE SOFTWARE SOLUTION FOUNDED ON SOLID SCIENCE

## QUICKLY GET TO GRIPS WITH SOFTWARE'S USE

Enjoy a **smart and streamlined workflow** designed for an **optimized way to reservoir volumetrics**. The workflow's innovative user interface is particularly intuitive. This makes data definition fast and simple.

## **ENJOY AN EXTREMELY FLEXIBLE TOOLKIT**

Define well markers and seismic time horizons or velocity maps and run conversion using **depth modeling** (direct conversion) **or velocity modeling** (defining the velocity formula of your choice). Select the approach: **joint** (a set of conformable surfaces are converted simultaneously), **sequential** (one surface only is converted at a time), **or hybrid approach**. The base algorithm involves Kriging with External Drift and Factorial Kriging within their **classical or Bayesian framework** (which enables fine trend control and benefits from prior knowledge of the trend when well data is sparse).

#### **EXPLORE MANY POSSIBLE CONVERSION SCENARIOS**

Define several scenarios, run them all at once, and compare them for the **most efficient sensitivity analysis of the resulting morphology** to input data, computation methodology, and parameters. Create specific scenarios for **calibrating seismic depths to well depths**.

## BE SURE OF THE ESTIMATED DEPTH QUALITY

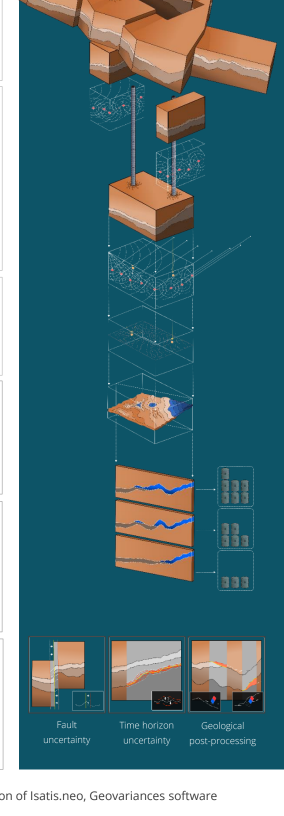
**Quickly check the quality of the estimates through various cross- plots and statistics**. Cross-validation lets you compare the real marker values with their estimated analogous to test which parameters might prove better for your case-study. No need to wait for time-consuming depth conversions to be aware of the expected quality of your model.

#### **CONSIDER MULTIPLE SOURCES OF UNCERTAINTY**

Define time uncertainty (possibly reflecting picking uncertainty or seismic noise) and velocity uncertainty maps. **Define pessimistic, mode and optimistic scenarios of fault locations and standard reservoir parameters** (Gas Oil Contact, Oil Water Contact, Hydrocarbon Saturation, Porosity, Net to Gross Ratio, Recovery Factor). Run conditional simulations and get a full range of plausible depth realizations.

#### PERFORM THE MOST COMPREHENSIVE RISK ANALYSIS ON VOLUMES

From all depth realizations, the workflow **automatically identifies spill point locations**, **delineates potential reservoir traps** and calculates the probability maps to be inside or outside each trap. Then, considering the reservoir parameters, **the software delivers the pessimistic, mode and optimistic scenarios of the potential recoverable resource and the Gross Rock Volumes of Oil Zone**, Gas Zone and Above Spill Point Zone.



**Conversions & Uncertainties Workflow** is available into the Petroleum Edition of Isatis.neo, Geovariances software solution in geostatistics tailored for the upstream Oil & Gas industry.